FORM

READ BEFORE THROWING AWAY.

Lynbrook, L.I., N.Y.
II563

Gentlemen:

5June, 1967

As you have probably already discoverd Illive by ennedy International Airport. I am an amateur astronomer, and a nut on space and flying. With due modesty I can point out almost ony commercial or miller by prane on the night of May 28th (of this year) Isew AN object which I connec emplain. Thave and will try to deal with this logisticly and not emotionaly. An object one size of a basacaball an one say. It was directally over need and was moving from north to south. The speed and altitude (both estimated) were from 75 to 100 mih and from 1 to infinity in hieght (it was hard to estimate altitude because the object was at zenth). The object was ovel shaped and was not as bright as a ster of I or 2 magnitude. There were no markings or visible protrutions (such as windows etc.). The time was 9:30 EST and the place was the back of my residence. There were no changes in color speed or allocation. The object was in view for ten to fifteen seconds at mose. This is all well and good but to use a cliche "you win't seen nothin yet". The trail of the object was milkish in between two paralell lines trailing across the whole horizin. /? :: , t*) 'm' \ | 1 m' | 1 m' | 2 m' | . molocou you will find a drawing of the object.

Possible Solutions ...

A) Meteor. not possible because the object was moving too slow

B)Comet .- not possible because of the size

C) Settleite.-not possible because of size and no visible sattlites were listed in the NEW YORK TIMES May 28th, 1967

D) Aircraft. -as stated before I can pick out planes and the possiblty of a "secret weapon" (either American or indifferent is totally out of the question.

I would trully like some help in explaining this object Please be as kind to send any information you may have on UPC's to the above address. I am sixteen years old and cannot type or spell (as you can see). Iem typing this because my Wrighting is YUK. I attend Lynbrook High (tenth grade) and am a member of the Lynbrook Astronomy Club.

I offer no explaination for this object in hopes this letter will be answered with one. If further information is requested just ask. Again I ask that any information connected with space, astronomy, or UFO's PLEASEDE sent to me.



traving of object

Thick white foded towards middle

Zenith

Oval

White Panalell Lines across

horizin

Big Dippen

h 0.05 C

A/C (possible)

DEPARTMENT OF THE AIR FORCE HEADQUARTERS FOREIGN TECHNOLOGY DIVISION (AFSC) WRIGHT-PATTERSON AIR FORCE BASE, OHIO 45433

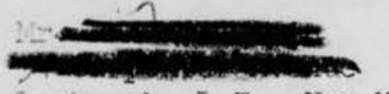
ATTN OF

TDET/UFO

SUBJECT

UFO Observation, 28 May 1967

28 May 67 Lyndrook, 7. V. JUN 21 1967 29/6 230-2



Lymbrook, L.I., New York 11563

Reference your unidentified observation. The information which we have received is not sufficient for a scientific evaluation. Request you complete the attached FTD Form 164 and return it in the envelope provided. Thank you for reporting your observation to the Air Force.

Willes S. andusm Hal usa 7 JAMES C. MANATT, Colonel, USAF

Director of Technology and Subsystems

1 Atch FTD Form 164 w/envelope

24/6/67

Lenternen?

to your letter

somerefor the more with inference



U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, canclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

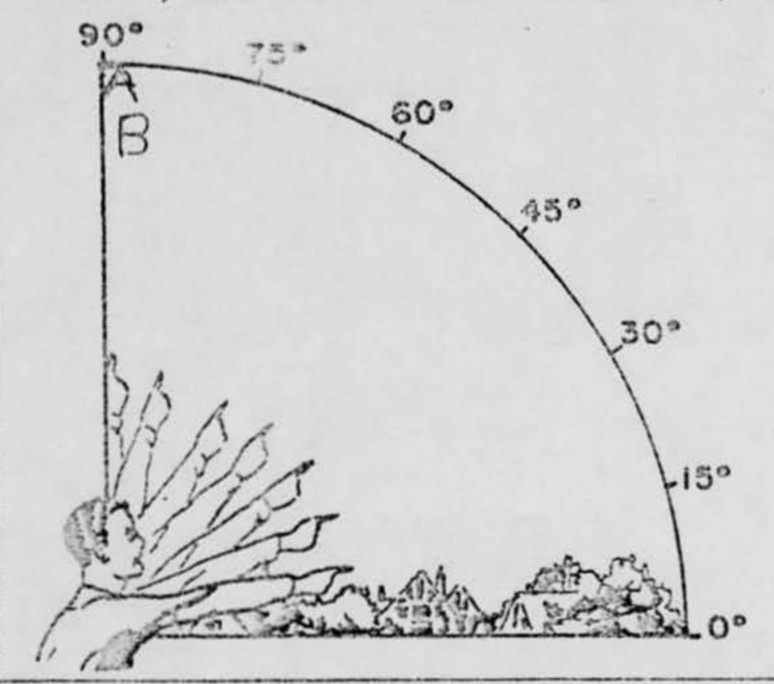
THE RESIDENCE OF THE PARTY OF T	Carrier of the Company of the Comment of the Commen
1. When did you see the object?	2. Time of day: 9 30 Hour Minutes
38 5 1 Day Month	967 Year (Circle One): A.M. or (P.M.)
3. Time Zone: (Circle One): G. Easte b. Centr c. Mount d. Pacif e. Other	al b. Standard
4. Where were you when you saw the ob	ject?
	Lynbrook, they New York City or Town State or County
Necrest Postal Address	City or Town State or County
5. How long was object in sight? (Tata	Duration) 10-15 Minutes Seconds
a. Certain	c. Not very sure
5. Fairly certain	(d.) Just a guess
5.1 How was time in sight determine	d? Aguess
5.2 Was object in sight continuously	
6. What was the condition of the sky?	
DAY	NIGHT
a. Bright	(a.) Bright
b. Cloudy	b. Cloudy
7. IF you saw the object during DAYLI	GHT, where was the SUN located as you looked at the object?
(Circle One): a. In front of you	d. To your left
(Circle One): a. In front of you b. In back of you	e. Overhead f. Don't remember
c. To your right	1. Don't remember

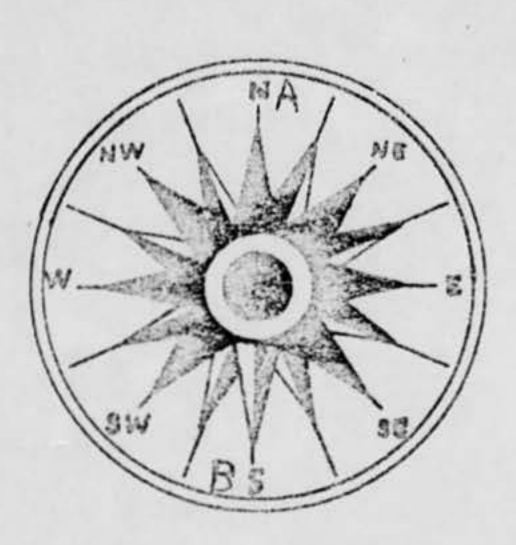
8. IF you saw the object at NIGHT, what did you n	notice concerning the STARS and MOON?
	8.2 MOON (Circle One):
a. None b. A few	a. Bright moonlight
	(b) Dull moonlight c. No moonlight — pitch dark
d. Don't remember	d. Don't remember
d. Den i remember	d. Don't remember
9. What were the weather conditions at the time you	saw the object?
CLOUDS (Circle One):	WEATHER (Circle One):
a. Clear sky	a.) Dry
b. Hazy	b. Fog, mist, or light rain
	c. Moderate or heavy rain
	d. Snow
	e. Don't remember
10. The object appeared: (Circle One):	
(a.) Solid d. As a light	
a. Solid b. Transparent e. Don't rememb	per
c. Vapor	
11. If it appeared as a light, was it brighter than the	brightest stars? (Circle One):
a. Brighter c. Abo	out the same
b. Dimmer d. Dor	n't know
11.1 Compare brightness to some common object	
	†:
	t:
	†:
12. The edges of the object were:	
12. The edges of the object were:	
12. The edges of the object were: (Circle One): a. Fuzzy or blurred	e. Other a little Puzzy
12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star	e. Other a little Puzzy
12. The edges of the object were: (Circle One): a. Fuzzy or blurred	e. Other a little Puzzy on blurry at ealy son you could she this oney
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12. The edges of the object were: (Circle One): a. Fuzzy or blu:red b. Like a bright star Sharely outlined d. Don't remember	e. Other a little freggy on blurry at ealars. Con consolination and of ealars. Con consolination of ealars. Con consolination of the constant of the consolination of the constant of the c
12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharply outlined d. Don't remember 13. Did the object:	e. Other a little fuzzy or where a little fuzzy cyan consol was this only cyan consol was this only for a little fuzzy cyan consol was this only for a little fuzzy cyan consol was this only for a little fuzzy cyan consol was this only for a little fuzzy cyan consol was this only for a little fuzzy cyan consol was this only for a little fuzzy cyan consol was this only for a little fuzzy cyan consol was this only for a little fuzzy cyan consol was this only for a little fuzzy cyan consol was this only for a little fuzzy cyan consol was this only for a little fuzzy cyan consol was this only for a little fuzzy cyan consol was this only for a little fuzzy cyan consol was this only for a little fuzzy cyan consol was this only for a little fuzzy cyan consol was this only for a little fuzzy cyan consol was this only for a little fuzzy for a little fuzzy cyan consol was this only for a little fuzzy for a little fuzzy cyan consol was this only for a little fuzzy for a little fuz
12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharely outlined a. Don't remember 13. Did the object: a. Appear to stand still at any time?	e. Other a little fregge of white the Control of enlarge of the enlar
12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharely outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time?	e. Other a littly friegra crace conscions the trace of enlarged crace constraint on a strategy of enlarged (Circle One for each question) Yes (No Don't know Yes (No Don't know Don't know Yes No Don't know Don't know Don't know Don't know Don't know Yes (No Don't know Don
12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharely outlined a. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. c. Break up into parts or explode? d. Give off smoke? e. Change brightness?	e. Other a little friegra Cyan consol a straight of for a little friegrant of entrances Cyan consol a straight of for each question) (Circle One for each question) Yes (No) Don't know
12. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star Sharely outlined d. Don't remember 13. Did the object: a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time. c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	e. Other a little flegge of the control of control of each of each of the control of for each question) Yes (No Don't know Yes
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14.	Did the object disappear while you were watching it? If so, how? NO II aid not. It moved across the gaugin
15.	Did the object move behind something at any time, particularly a cloud?
	(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what it moved behind:
16.	Did the object move in front of something at any time, particularly a cloud?
	(Circle One): Yes (No) Don't Know. IF you answered YES, then tell what in front of:
17.	Tell in a few words the following things about the object:
	a. Sound No sound
	6. Color <u>brughit glawing wente</u>
18.	We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Probably all of the object.
19.	Draw a plature that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
S	qual nuclèies paralles 2
<	Japa tail occures horigion.
0	
	white

20.	Do you think you can	and the same of th		oject?				
	(Circle One)	(No)					
	IF you onswered YE			esti	nate?			
21.	Do you think you can	n estimate how	far away from	you t	na object was?	2.3		
) Yes		,				
	IF you answered YE	S, then now to	r away would y	ou sa	/ IT was?			
22.	Where were you loca	ted when you	saw the object?		23. Were you (Circle On	·)	
	(Circle One):				a. In the b	usiness s	ection of a city?	
	a. Inside a building						section of a city?	
	b. In a car				C. In open	countrys	ide?	
(© Outdoors				d. Near ar	airfield?		
	d. In an airplane (ty	(pa)			e. Flying		7 17 253	
	e. At sea				f. Flying			
	f. Other				g. Other _			
	24.1 What direction a. North b. Northeast 24.2 How fast were 24.3 Did you stop a (Circle One	d. you moving?	East Southeast	mil	81		g. West h. Northwest	
25.	Did you observe the	object through	any of the foll	lowing	?			
	a. Eyeglasses	Yes	(NO)	e.	Binoculars	Yes	(No)	
	b. Sun glasses	Yes	(No)		Telescope	Yes	No	
	c. Windshield	Yes	(No)	g.	Theodolite	Yes	(No)	
	d. Window glass	Yes	No	h.	Other			
26.	object or objects wh	lich, when place	ced up in the sk	cy, wo	uld give the sam	e appeara	nce as the object which	

27. In the following sketch, imagine that you are at the point shown. Place ar "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.

B



29. IF there was MORE THAN ONE object, then how many were there?

Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

30.	Have you ever seen this, or a similar object before. If so give date or dates and location.
31.	Was anyone else with you at the time you saw the object? (Circle One) 31.1 IF you answered YES, did they see the object too? (Circle One) 31.2 Please list their names and addresses:
	Lynbreck n.y. 11563
32.	Please give the following information about yourself:
	NAME First Name Middle Name
	ADDRESS Street City Zone State
	TELEPHONE NUMBER AGE 16 SEX M910
	Indicate any additional information about yourself, including any special experience, which might be pertinent.
33.	When and to whom did you report that you had seen the object?
	Day Month Your Tothe Air Scree

34.	Date you completed this questionnaire:		2.5 Day	Month	1967 Year	
35.	Information which you feel pertinent and which is not adequately covered in the specific points of the questionnaire or a narrative explanation of your sighting.					
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					municolum	